1. Tamper indicating threaded closure construction comprising: a cylindrical side wall having a threaded inner surface, and a lower peripheral edge; a tamper indicating ring depending from said lower edge and interconnected thereto by frangible bridges lying in a transversely oriented plane; a plurality of inwardly directed tabs pivotally connected at a lower end thereof to said tamper indicating ring, said tabs having an upper transversely extending surface, said surface being positioned axially above said transversely oriented plane.

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- Closure construction in accordance with claim 1 further comprising a
 radially inwardly extending rib upon said tabs forming a shoulder therebetween
 for initially engaging a corresponding bead on a closure neck.
 - 3. Closure construction in accordance with claim 2, said rib being below said upper surface of said tab.